

want or need to drink. And to do this without help from anyone. Giving them more independence and control over themselves. The invention provides the proper amount of liquid to help prevent aspiration, while keeping the patient hydrated. Which prevents further deterioration of their health. The cup consists of two pieces. The cup that holds the liquid. The insert encompassing the extended mouth piece, lid, delivery tube and baffle plate or complete reservoir. This design allows for easy and complete cleaning.

1. Cup, to hold liquids
2. Lid , delivery tube and baffle plate or reservoir to hold pre-measured amount of liquid . The baffle plate along with the side and bottom of the cup forms the reservoir in this design.

CLAIM or CLAIMS

What I claim my invention is. It is a device that delivers a pre-set amount of liquid for a person who is restricted on the amount of liquid they can drink

PCT/US2014/032028